

Author Index

Authors	Authors	Authors			
Achuba FI	55 – 58	Li Shi'en	38 – 42	Wei Jinxing	25 – 29
Adebayo Oyedepo John	59 – 65	Li Yunwei	35 – 37	Wu Weidong	38 – 42
Agboola DA	87 – 89	Li Zhiyuan	38 – 42	Wu Yiming	38 – 42
Ajaero JO	80 – 86	Liu Bingqian	25 – 29	Wu Yudong	25 – 29
Ammar Khalaf Abd El-Wahed	17 – 24	Liu Wei	1 – 5	Xu Yubao	38 – 42
Awhin PE	55 – 58	Liu Xinsheng	30 – 34	Xu Yuming	30 – 34
Awonusi Awomeso Julius	59 – 65	Ma Hongbao	6 – 10	Yang Guojie	35 – 37
Bayoumy Elsayed M	17 – 24	Mbagwu FN	69 – 72, 73 – 76	Yang Haijun	38 – 42
Cai Xiaohui	30 – 34	Nwachukwu CU	69 – 72	Yao Wu	38 – 42
Chen George	6 – 10	Obembe Olawole O	87 – 89	Young Jenny	6 – 10
Cheng Xuemin	43 – 45	Obiefuna JC	80 – 86, 90 – 93	Zeng Qiutang	35 – 37
Cherng Shen	6 – 10	Obilo Oyibo Patricia	90 – 93	Zhang Huizhen	43 – 45
Chime EG	73 – 76	Ofoh MC	80 – 86	Zhang Jun	51 – 54
Cui Liuxin	43 – 45	Ogueke Chika Crescence	46 – 50	Zhang Qiao	38 – 42
Dong Ling	43 – 45	Olabisi Orebiyi Emmanuel	59 – 65	Zhang Shifeng	30 – 34
Du Jin	35 – 37	Olonire GT	66 – 68	Zhang Wencheng	11 – 16
Duan Liju	43 – 45	Pourvaghah MJ	77 – 79	Zhang Yueqin	51 – 54
Edna Matthewa-Njoku	80 – 86	Saliu Joseph Kayode	66 – 68	Zhao Jun	1 – 5
El-Monem Sayed Abd	17 – 24	Song Bo	30 – 34	Zhao Yanyan	35 – 37
Gao Jianguang	25 – 29	Sun Shengtao	51 – 54	Zhao Yibo	38 – 42
Guo Yanling	1 – 5	Unamba CIN	73 – 76	Zhou Fang	38 – 42
Ibeawuchi Izuchukwu Innocent	80 – 86, 90 – 93	Wang Chunyao	30 – 34	Zhu Yebin	11 – 16
Iheoma Opara Rose	90 – 93	Wang Liya	51 – 54	Zuo Ju	1 – 5
Khoshemehry S	77 – 79				

Subject Index

Keywords	Keywords	Keywords	Keywords	Keywords			
<i>Abelmoschus esculenta</i>	69 – 72	Echinorhynchidae	17 – 24	malvaceae	69 – 72	palynomorphology	73 – 76
Abeokuta	59 – 65	emissions	38 – 42	marine fish	17 – 24	pediatrics	25 – 29
air breathers	66 – 68	endangered species	87 – 89	medicinal plants	87 – 89	peri-urban	59 – 65
anatagonistic	46 – 50	endothelial cell	35 – 37	MePEG-PCL	1 – 5	petroleum	55 – 58
anatomy	69 – 72	fermented milk	46 – 50	mesenchymal stem	30 – 34	pollen grains	73 – 76
apoptosis	35 – 37	fungal keratitis	51 – 54	cells		shallow well water	59 – 65
Asteraceae	73 – 76	gene cloning	11 – 16	metabolites	46 – 50	spores	51 – 54
atherosclerosis	11 – 16	gene transfer	6 – 10	micelle	1 – 5	stress	77 – 79
bacteria pollution	59 – 65	genotoxicity	43 – 45	microcystin-LR	43 – 45	structure	73 – 76
blood cell	55 – 58	germination	87 – 89	micronucleus	43 – 45	superoxide dismutases	38 – 42
blood pressure	77 – 79	gill morphology	66 – 68	minimally invasive	25 – 29	surgical procedures	25 – 29
C ₂ H ₂ zinc finger	11 – 16	heart rate	77 – 79	modern high density	59 – 65	SV40LTg	30 – 34
cassava	80 – 86	<i>Hibiscus rosa sinensis</i>	69 – 72	modern low density	59 – 65	Syrt Coast	17 – 24
cell	6 – 10	hormone	6 – 10	monetary returns	80 – 86	taxa	73 – 76
chlorin e6	1 – 5	hTERT	30 – 34	<i>Mullus surmuletus</i>	17 – 24	temperature	6 – 10
coke-oven	38 – 42	hyphae	51 – 54	myocardial infarction	35 – 37	time of mulching	90 – 93
confocal microscopy	51 – 54	indigenous	59 – 65	Nigeria	66 – 68	transfection	30 – 34
controlled release	1 – 5	<i>Lactobacillus</i>	46 – 50	no-reflow	35 – 37	urinary calculi	25 – 29
<i>Cucullanus</i>	17 – 24	Libya	17 – 24	<i>Nybelinia</i> sp.	17 – 24	vitamin E	55 – 58
cucumber growth and yield	90 – 93	LPS	35 – 37	<i>occimum</i>	87 – 89	vitamin C	55 – 58
DNA-protein crosslinks	43 – 45	lung cancer	38 – 42	Opecoelidae	17 – 24	yam	80 – 86
dormancy	87 – 89	maize and land race	80 – 86	P21	38 – 42	yields	80 – 86
<i>E. coli</i>	46 – 50	legumes		P53	38 – 42	ZFP580	11 – 16
		malondialdehyde	38 – 42				